Form PTO-14	149 1	J.S.	Depa	irtme	f	Con	nmer	ce				Se	rial No. 1	0/713,1	183	
(REV. 8-83)	Pate	ent ar	nd Tr	aden	nark (	Offic	е									
INEQ	BMA	TION	DIS	CLOS	SURE	CIT/	ATIO	N								
OH	Ise Si	evera	ıl she	ets i	f nec	essar	ry)			<u> </u>			<u> </u>			
l ( mec 1	; in 20#	i e	)							Applic	cants: Stavrianop	oulos, et	al			
To the second	-		<b>!</b>							Filed:	Nov. 14, 2003	Gre	oup: No	t yet kn	iown	
TRA	DEM	<b>&gt;</b>					U.S	. PA	TENT	DOCU	MENTS					
EXAMINER INITIAL		DOCUMENT NUMBER							DA.	DATE NAME			SUB CLASS CLASS		DATE IF APPRO-	
KS			,		,	_	5	8			Chu et al	1		1	· · _	
		5	2	4	1	0	6	0		-	Engelhardt et al	<del>                                     </del>		-	<del></del>	
		5	1	3	0	2	3	8			Malek, L.T.		1	1		
<del></del>		4	6	8	3	1	9	5	-		Mullis, et al	+	<del> </del>	+		
<del> </del>	<del>                                     </del>	5	2	8	8	6	0	9			Engelhardt et al	+	<del>- -</del>	+		
$ \forall$	+	4	7	0	7	4	4	0			Stavrianopoulos	-	-	<del> </del>		
							OBE	   	ATE	אוד ממנ	et al					
	Γ	T		·			OIL.	GIV.		141 000	J J J J J J J J J J J J J J J J J J J		<u> </u>	<u> </u>		
		DC	)CUN	/ENT	. NN	ИВЕF	ł		ים	ATE	COUNTRY	CLASS	SUB			
KS	EP	0	3	2	0	3	0	8	1		Backman, K.					
	EP	0	4.	3	9	1	8	2			Backman, K.					
V	EP	0	4	3	5	1	5	0	<b>T</b>		Brakel et al					
· · · · · · · · · · · · · · · · · · ·	, <del>,                                    </del>	OT	HER	boc	<u>ÚME</u>	<u>NTS</u>	(Incl	uding	Autl	hor, Titl	le, Date, Pertinen	t Pages,	Etc.)	! ———		
KS		Bar. usi	any, na cl	F., P oned	roc.	Nat. most	Acac	i. Sci lioas	i USA e." 8l	\	tic disease detect	tion and I	DNA amp	lificatio	n ,	
		Fue	erst, <sup>-</sup>	T.R. (	et al.	., "Eu	ukary	otic 1	transi	ient-exp	ression system b	ased on i	ecombina	ant vac	cinia	
							bact	eriop	hage	T7 RN	A polymerase," Pi	roc Nat A	cad Sci L	JSA <u>83</u>	: 1	
		Gua	atelli,	, J.C.	. et a	ıl., "İs										
	┼															
		(U.	S. an	nd Ca	nada	, 198	89, p	ages	225	-228)					,	
	DOCUMENT NUMBER  DATE  COUNTRY  CLASS  CLASS  YES NO  EP 0 3 2 0 3 0 8 Backman, K.  EP 0 4 3 9 1 8 2 Backman, K.  EP 0 4 3 5 1 5 0 Brakel et al  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Barany, F., Proc. Nat. Acad. Sci USA "Genetic disease detection and DNA amplification using cloned thermostable ligase," 88:189-193 (1991)  Fuerst, T.R. et al., "Eukaryotic transient-expression system based on recombinant vaccinia virus that synthesizes bacteriophage T7 RNA polymerase," Proc Nat Acad Sci USA 83: 8122-8126 (1986)  Guatelli, J.C. et al., "Isothermal, in vitro amplification of nucleic acids by a multienzyme reaction modeled after retroviral replication," Proc Nat Acad Sci. USA 87: 1874-78 (1990)  Keller and Manak (DNA Probes, MacMillan Publishers Ltd, Great Britain, and Stockton Press (U.S. and Canada, 1989, pages 225-228)  Karkas, J.D. et al., "Action of DNA Polymerase I of Escherichia coli with DNA-RNA Hybrids															
NAME   DOCUMENT NUMBER   DATE   NAME   CLASS   SUB   CLASS   APPROPRIATE																
<b></b>	<del> </del>															
						aı.,	Liya	SE-IV	leulat	lea Gen	e Detection Tech	nique, 5	cience <u>24</u>	<u>; 1</u> : 107	/-	
EXAMINER			/Kat	her	ine	Salr	non/		DA	TE CON	ISIDERED 05	/25/200	6			
*EXAMINER: line through	: Init citati	ial if on if	citati not i	ion c	onsic nforn	lered nanc	, wh	ether not	or n	ot citati idered.	ion is in conforma Include copy of	ince with	MPEP 60 with nex	09; Dra	w	

communication to applicant.

Form PTO-14	149 1	118	Dens	rtme		Con	omer			Λ++ν.	Docket No.		Cor	Sheet	2 ·	
ruiii F10-14	+45 (	0.3.	naba	11 (1116		Con	mer	Ce			52(D2)(C)(D1)		Seri	iai No. I	0//13,	183
(REV. 8-83)	Pate	ent a	nd Ti	rader	nark	Offic	е									
TPANEO	DNAA'	TION	L DIC		SLIDE	CIT	A TIO	<b>.</b> .								
NFO PAINFO	JSE SI	evera	al she	CLU3 eets i	f nec	CIII	4 1 10: rv)	N								
<b>36</b>				,,,,			• • •			Applie	cants: Stavrianop	oulos	et i	al		
10 2000										''	•					
										Filed:	Nov. 14, 2003		Gro	up: No	t yet ki	000/
ADED ANTICE										""			0.0	юр. 110	t you k	
	•						U.S	. PA	TENT	DOCU	MENTS		1			
															FILI	
EXAMINER														SUB		TE IF
INITIAL		DO	CUM	ENT	NUM	IBFR			DAT	r <b>F</b>	NAME		.ASS	CLASS	i	PRO- ATE
KS	0	9	5	6	5	6	6	Ι		5/92	Rabbani et al	+		<del></del>	<del>                                     </del>	
	7			<u> </u>								<u> </u>				
		4	7	1	1	9	5	5			Ward et al					
		5	9	5	8	6	8	1			Wetmur et al	$\top$		1		
	$\vdash$	5	Ö	4	3	2	7	2	-	·	Hartley, J.L.	+		<del> </del>		
				L	Ļ.	ļ	<u> </u>									<u>.</u>
		5	3	5	4	6	6	8			Auerbach et al					
		5	5	1	6	6	6	3			Backman et al					
$-\Psi$		6	1	8	3	9	6	1			Bernstein et al	+	- 11-	<del> </del>	-	
	I	ļ	İ	l	l	i F	I ORE	! Ign f	l 'ATEI	NT DOC	 CUMENTS	İ		ł	ı	
									T							
														•	TRAN	
		DO	CUN	/ENT	. NO	ивег	₹		رم ا	AΤΕ	COUNTRY	CLA	<u>.</u>	SUB CLASS	LATION YES	N₁ ÖЙ
		DOCUMENT NUMBER										CLA	33			•••
KS	EP	0	1	2	8	3	3	2			Pergolizzi et					
<del></del>	EP	0	4	9	2	5	17	0			al					┿
		١	7		2	3	1′	1			Stavrianop- oulos et al					1
$\overline{}$	EP	0	5	0	0	2	2	4	1		Walker et al			- ·	<u> </u>	†
	1	OT	HER	DOC	I UME	I NTS	 (Incl	 udino	L∆utl	nor Tit	  le, Date, Pertinen	l t Pan	 	ito 1	ł	ł
											olification system				amplifie	d:d
KS		hur	man i	immu	ınode	ficie	ncy v	/irus	type	1 with	a bead-based san	dwic	h hyl	bridizatio	n form	at,"
										1177 (*						
								ampi 02 (1		on ot r	ecombinant RNA	nybri	ıdızat	ion prob	es,"	
	$\vdash$									sis of E	NA <i>in</i> Vitro via a	Poly	mera	se-Catal	vzed Cl	hain
	<u> </u>	Rea	actio	n," <u>N</u>	<u>letho</u>	ds in	Enz	<u>ymol</u>	<u>ogy 1</u>	<u>55</u> : 33	5-351 (1987)					
		Sai	ki, et	t al.,	"Enz	ymat	ic Ar	nplifi	catio	n of ቤር	Globin Genomic S	eque	nces	and Res	triction	Site
	+	Wa	lker	GT	eta	nosis	othe	rmal	in vit	ro amn	," Science 230: Ification of DNA	by a	-135	4 (1985)	) mo/[	- ΔΝΑ
		pol	ymer	ase	syste	, iš m," ļ	Proc	Nati .	Acad	Sci US	<u>A 89:</u> 392-396 (	5y a 1992	163U )	iction en	ızyınıc/L	лνΑ
$\overline{V}$		Wa	lker,	G.T.	et a	I., "S	trand	d disp	olacei	nent ar	nplification - an	isoth	erma	al, in vitr	o DNA	
CVARALER		am					-				2: 1691-1696 (19	92)		<u> </u>		
EXAMINER			/Ka	ther	ine	Sal	mon	/	DA	IE CO	NSIDERED 05	/25	/200	6		

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-14 (REV. 8-83)								се			Docket No 52(D2)(C)(D1)		Seria	Sneet al No. 1		_or! 183
	use s							N						·	·	
DEC 1	O 200	/38° y								Applie	cants: Stavrianop	oulos,	, et a	1		
R. T. T. T. T. T. T. T. T. T. T. T. T. T.										Filed:	Nov. 14, 2003		Grou	up: Not	t yet kr	nown
- TAM	DEN						U.S	. PA	TENT	DOCU	MENTS					
EXAMINER INITIAL		DO	сим	ENT	NUM	IBER			DAT	, re	NAME	CLA	SUB CLASS		FILING DATE IF APPRO- PRIATE	
KS		5	7	5	6	2	9	6			Cubicciotti			1		
		5	8	7	1	9	1	1		· · · · · · · · · · · · · · · · · · ·	Dahlberg et al				<del>                                     </del>	
		5	8	4	3	7	2	3			Dubensky et al	_			<del></del>	
		5	9	5	5	3	5	1			Gerdes et al		<del>-</del>	<u> </u>	_	
		5	6	1	2	2	1	2		<del></del>	Gerwitz	<b></b>			<del></del>	<u> </u>
W-		6	1	9	0	8	8	9		·	Jones			-	<del> </del>	
		·		ı		F	ORE	GN F	ATE	NT DOC	UMENTS	1		<u> </u>	 	
		DC	DOCUMENT NUMBER								COUNTRY			SUB CLASS	TRAN	<u>NC</u>
	EP	0	T 5	14	3	6	1	2	10,			CLAS	s	CLASS	YES	NO
KS	EP	0	ļ			<u> </u>		<u> </u>			Walker et al					
		ļ <u>.</u>	4	9	7	2	7	2			Walker, GT	ļ				
<b>V</b>	EP	0	4	5	0	5	9	4			Segev et al					
KS		We		, J.G							e, Date, Pertinen f Renaturation of				<u>ol</u> . <u>31</u> :	349-
		Wu Spe	, D. a	and \	<b>Seq</b>	uenc	es U	sing	Ligati Sequ	on Ampential R	olification Reaction ounds of Templa	on (LA te-Der	R) – pende	Amplifi ent Ligat	cation tion,"	of
		Cou	rey (	et al.	"Infl	uenc	e of	DNA	Sequ	ience a	nd Supercoiling o	n the	Proc	ess of C	rucifor	m
		For	matic	on,"	Jour Olic	nal o	f Mo	lecul.	ar Bio	logy 20	22: 35-43 (1988) Reactive Groups S	) Solooti	lv	Pausal D	)E. C	-1:
		RN	4 Pol	ymei	ase:	Iden <sup>-</sup>	tifica	tion (	of the	Enzyn	ne Subunits Intera	acting	with	Them a	ind The	3
		0(2	npeti <u>}</u> : 98	tive -104	Inhibi 198)	ition 39)	of Tr	ansc	riptio	n," <u>IZV</u>	SIB OTD ADAD	NAUK	SSR	SER BI	OL NAI	<u>JK</u>
		Mat		vs et	al.,	"Ana	lytica	l Str	ategie	es for t	he Use of DNA P	robes,	" Ana	alytical		
$\overline{}$		Mei	ric et	al.,	"Rou	s Sai	rcom	a Vir	us Nu	cleic A	cid-binding Prote	in p12	is N	ecessar	y for V	iral
EXAMINER	L							and I	Packa DA1	ging," FE CON	Journal of Virolo ISIDERED	gy, <u>60</u>	(2): 4	450-459	(1986	3) .
*EXAMINER:	Initi		citati					ether				25/20	006	ADED 60	O. D.	
line through o	citatio	on if	not i	n cor	nform	nance	and	not	consi	dered.	Include copy of	this fo	orm w	vith next	t t	vV

Form PTO-1 (REV. 8-83)								ce			Docket No 52(D2)(C)(D1)		Seri	al No. 10		183							
INFO	ORMA Ose s							N						•									
DEC 10 2	m d	1								Applic	ants: Stavrianop	oulos	, et a	ıl .									
DEC 10 M		) 									Nov. 14, 2003		Gro	up: Not	yet kn	own							
PADEN	ARV						U.S	. PA	TENT	DOCU	MENTS												
EXAMINER INITIAL		DO	CUM	FNT	NUM	IRER			DA <sup>-</sup>	TC	NAME	CLASS		SUB CLASS	DAT	FILING DATE IF APPRO-							
KS		5	3	9	9	4	9	1	<u> </u>	-	Kacian et al	╅┈		+ FRI		(IE							
1 73	H1	8	2	5			-		12/	7/99	Romano et al	1		<u> </u>									
	+	5	1	1	8	6	0	5			Urdea	+		ļ	-								
<u> </u>	-		<u> </u>			L	<u> </u>					_		ļ. <u>.                                   </u>									
	<u> </u>	5	4	5	5	1	6	6			Walker												
<b>V</b>		5	9	6	5	4	0	9			Pardee et al												
	_					F	ORE	GN F	ATE	NT DOC	UMENTS	· 		·									
		DC	DOCUMENT NUMBER					D	ATE	COUNTRY	CLA	ss	SUB CLASS		TRANS- <u>LATION</u> YES NO								
KS	JP	1	4	6	2	9	9	1	6/	/15/93	Aono et al					<u> </u>							
1	EP	0	1	7	8	8	6	3	+		Reim et al					<b></b>							
V	EP	0	3	9	5	3	9	8	+		Hartley et al		-+										
	I	OT	HER	DOC	UME	I NTS	(incl	l uding	l   Autl	hor, Titl	 e, Date, Pertinen	l t Pag	l es, E	tc.)		ı							
KS		Ost	trand	er et	al. "	Tem	olate	Supe	ercoil	ing by a	Chimera of Yea	st GA	L4 Pr	otein an	d Phag	e T7							
	+				rase, alog,						5 (1990)	,		•									
		ļ									ne_, Benjamin/Cu	ımmi	200 [	Qubliobio.	~ Ch 1	ING ITE IF PRO- IATE  NS- ION NO  Ge T7  10							
		(19	87)							_			-			<u> </u>							
		Zai	chiko tive (	ov et Cente	al., ' er of :	'Stud RNA-	ly of Poly	the E	long	ation of	Oligonucleotides nicheskaja Khimia	Cov	alenti	y Fixed a	et the								
	<del>                                     </del>	Fei	nberg	j, A.I	P., et	al, "	Ά Τε	chnie	que f	or Radio	plabeling DNA Re	strict	ion E	ndonucle	ase								
	+	Fra	gmer	nts to	Hig	h Spe	ecific	Acti	vity,	" Analyt	tical Biochemistry dition, W.H. Free	132	(1):6-	13 (198	3)	a als							
		Cha	apter	4, p	p.15	0-15	2 (19	92)	Jatioi	II, Z E	cultion, vv.m. Free	eman	a Co	impany,	New Y	ork,							
$   \Psi$		rea	ction	: Hu	al, " man 005	immu	ınode	f prin	ner – ncy v	templa virus typ	ite mismatches o be 1 model studie	n the s," <u>N</u>	poly:	merase o c Acids I	hain Researc	<u>:h</u> ,							
EXAMINER	<u> </u>				ne i				DA	TE CON	ISIDERED	05/3	25/20	006									
*EXAMINER	R: Init	ial if	citat	ion c	onsid	lered	, wh	ether	or n	ot citati	on is in conform	ance	with I	MPEP 60	9; Dra								
line through communicat	citati	on if	not i	n co	nforn	nance	e and	not	cons	idered.	Include copy of	this f	orm v	with nex	t								

Form PTO-1449 U.S. Department of Commerce (REV. 8-83) Patent and Trademark Office											Docket No. 52(D2)(C)(D1)	Seri	Serial No. 10/713,183			
INFO	Pate DRMAT use se	TION	DISC	CLOS	URE	CITA	NOITA	1								
C 1 0 2003 4	)									Applic	ants: Stavrianop	oulos	, et a	al		
AOEMAE E	į									Filed: Nov. 14, 2003 Group: Not yet know						
BADEMAED	- <del></del>						U.S.	PAT	ENT	DOCUM	MENTS			<u>.</u>	1	
EXAMINER INITIAL		DOG	CUME T	ENT N	NUM	BER	- 1		DAT	rE	NAME	CLASS		SUB CLASS	FILING DATE IF APPRO- PRIATE	
	-			_	$\dashv$					· ·	<del></del>	<del> </del>		<u> </u>		
						 	DREI	 <u>GN P</u>	ATE	NT DOC	UMENTS			 	 	
		DOCUMENT NUMBER							D,	ATE COUNTRY CLA		CLA	SUB CLASS		TRANS- LATION YES NO	
KS	EP	0	3	0	2	1	7	5			Engelhardt et al		Ť			
	wo	9	0	0	2	8	1	9	1		Chu et al					
	wo	9	4	2	6	9	1	1	1		Wagner et al	-	T			<del>                                     </del>
	wo	9	5	1	4	7	8	9	1		Berg et al					$\vdash$
V	EP	0	4	0	6	7	3	8	+		lgarashi et al					${\dagger}$
	<u> </u>										e, Date, Pertinent				ı	I
KS		Son	nmer,		et al,	, "Mi	nimal	hon			ements for PCR				\cids	
	1	Dau	be, S	S., et	al, "	Func	tiona	ıl Tra			longation Comple	xes	rom :	Synthetic	RNA-I	DNA
											(1992)			- <del></del>		
											olymerase/promo . Natl. Acad. Sci					OOE
	+										bilized RNA polyr					
											Research, 20(14					C 1 .
		Gao poly	, X, mera	et al,	"Cy nd T	topla 7 pro	smic mote	ехр	ressio	on of a	reporter gene by cationic liposome	co-de	eliver	y of T7 F	RNA	ch,
$\bigvee$		bac		ohage							on system based an cells," <u>Prc. Na</u>					
EXAMINER				erin	e S	almo	n/		DA	DATE CONSIDERED 05/25/2006						
*EXAMINER	citatio	al if o	citati not ir	on con	nsid	ered,	, whe	ther not	or no	ot citati idered.	on is in conforma Include copy of	nce	with	MPEP 60	9; Drav	w